Intelligence

Approved For Release 2005/11/23 : 3.4 REP80M01133A000500110011-0

DCI/IC 75-1346

30 June 1975

	•
MEMORANDUM FOR:	25X1
SUBJECT : NIPS Annex Rescheduling	
l. In a recent IC Staff meeting, the Chairman, COM brought up the subject of the current heavy burden upon COMIREX and the fact that the Search Performance, Resolut: and Ad Hoc Exploitation Studies have a direct and major impact upon the NIPS.	_
2. Current due dates for NIPS Annex inputs have not been met except in the case of the Collection Annex. The only other inputs received to date have been drafts of Annex C, Part I, and Annex D, Part I.	
has asked me to get together with you and determine a set of firm due dates for the NIPS Annexes. I suggest that we meet on Tuesday, 8 July 1975, 1000 hours in Room 6E0708.	
/3/	
ICS NIPS Coordinator	25X1
cc: COMIREX	
DCI/IC/PD/:is (6/30/75 - Distribution:	25X1
l - Each Addressee 1 - IC Registry	
1 - PD file 1 - PD chrono	25X1

25X1

25X1

25X1

Approved For Release 2005/11/23 : CIA-RDP80M01133A000500110011-0

IC 75- 0330

22 April 1975

MEMORANDUM FOR THE RECORD

SUBJECT: NIPS Annex Scheduling

	in a meetin				<b>.</b>
2. T	nose attendi	ng the mee	eting were	as lollow:	S:
mana A unan	he schedule . The discu	ission inc	luded som	e or the pr	optem
greed upon	he schedule . The discu ch Annex and se preparing	ussion inc I the nece	luded som ssity for	e of the process	optem
greed upon	. The discu	ussion inc d the nece g differen	luded som ssity for t Annexes	e of the process	optem

25X1

## Approved For Release 2005/11/23 : CIA-RDP80M01133A000500110011-0

## SCHEDULE FOR NIPS ANNEXES

÷	Outline First Draft	Final <u>Draft</u>
Annex A		
Part I Part II Part III	15 May 15 May 1 June	1 June 1 June 1 July
Annex B		
Part I Part II Part III	15 May 15 June 1 July	1 June 1 July 15 July
Annex C		
Part I Part II Part III	15 May 15 June 1 July	l June l July 15 July
Annex D		
Part I Part II Part III	15 May 1 July 1 July	1 June 15 July 15 July
Annex E		
Part I Part II Part III	15 May 1 July 1 July	l June 15 July 15 July